Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	12	(°p802.15°)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 07:45
L2	1	("802.15") and ((user and device) near5 (profile database) near5 (server gateway))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 07:52
L3	2582	((user) near5 (profile database) near5 (server gateway)) and (device) near5 (profile database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 07:52
L4	1278	((user) near5 (profile database) near5 (server gateway)) and ((device) near5 (profile database)near5 (server gateway))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 07:53
L5	907	((user) near5 (profile database) near5 (server gateway)) and ((device) near5 (profile database)near5 (server gateway)) and (PDA Cellular Cell phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 07:58
L6	1701	(PDA Cellular Cell phone) near5 (router)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 07:59
L7	10	(smart) near5 (PDA Cellular Cell phone) near5 (router)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:06
L8	4685	(smart) near5 (PDA Cellular Cell phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 08:03
L9	580	(smart) near5 (PDA Cellular Cell phone) and (bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM: TDB	OR	ON	2005/04/28 10:00
L10	6	("20020022453"   "20020080970"   "6289218"   "6405027"   "6484027"   "6493550").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 09:12
L11	5	("5485520"   "5506837"   "6069588"   "6255800"   "6263503"):PN:	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 09:15
L12	100	(smart) near5 (PDA Cellular Cell phone) and (bluetooth) and ((user device) near5 (profile database) near5 (server gateway computer stub))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/04/28 09:45
L13	252	(smart) near5 (PDA Cellular Cell phone) and (bluetooth) and ((user device) near5 (profile database))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 09:45
L14	0	(smart) adj5 (PDA Cellular Cell phone) adj3 (router) and (bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:01

L15	63	(PDA Cellular Cell phone) adj3 (router) and (bluetooth)	US-PGPUB; USPAT;	OR	ON	2005/04/28 10:01
			EPO; JPO; DERWENT; IBM_TDB			
L16	1	(personal) near3 (wireless):near3 (router) and (smart) near5 (phone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:07
L17	10	(personal) nearḋ (wireless) nearȝ (router)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:24
L18	15	(mobile) near3 (router) and (piconet scatternet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:26
L19	10	("20010003191"   "20010018336"   "20010022780"   "20020031108"   "20020036991"   "5412720"   "6282577"   "6466556"   "6522629"   "6535498").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/28 10:25
L20	1199	(mobile) near3 (router)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:26
L22	123	(mobile) near3 (router) and (bluetooth HomeRf)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:41
L23	24	((Wireless adj3 Personal adj3 Area adj3 Network) (WPAN)) and (collect\$5 send\$5 transfer\$5) near3 (profile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:51
L24	15147	(SWAP)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:50
L25	15160	((SWAP) (shared adj wireless adj access adj protocol))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:50
L26	4	I25 and ((Wireless adj3 Personal adj3 Area adj3 Network) (WPAN)) and (collect\$5 send\$5 transfer\$5) near3 (profile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 10:54
L27	108	I25 and (collect\$5 send\$5 transfer\$5) near3 (profile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 11:05
L28	372	((WiSE) (wise adj support adj environment))and (collect\$5 send\$5 transfer\$5) near3 (profile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 11:08
L29	20	((WISE) (wise adj support adj environment))and (bluetooth) and (collect\$5 send\$5 transfer\$5) near3 (profile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 11:09

L30	296	((WiSE) (wise adj support adj environment))and (bluetooth)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON .	2005/04/28 11:10
L31	0	((wise adj support adj environment))and (bluetcoth)	IBM_TDB  US-PGPUB; USPAT;  EPO; JPO; DERWENT:	OR	ON	2005/04/28 11:33
L32	0	(WiSE adj platform)and (bluetooth)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/04/28 11:33
L33	7	(WISE adj platform)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	ÖR	ON	2005/04/28 11:33
L34		((wise adj support adj environment))	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/04/28 11:33
S1	439	(remot\$5 mobil\$5) near10 (access\$5 obtain\$5) near10 (personal user) near10 (profile)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/09 12:41
S2	60	S1 and (bluetooth)	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR .	ON	2004/09/09 11:37
S3	468	(bluetooth) and ((back additional different second simultaneous) adj (channel))	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/09 11:45
S4	3	S3 and ((remot\$5 mobil\$5) near10 (access\$5 obtain\$5) near10 (personal user) near10 (profile))	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:50
S5	76	(bluetooth) and ((back) adj. (channel))	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/04/27 16:29
S6	110	"455"/\$.ccls. and S3	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/09 12:21
S7	13	S6 and S5	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:19
S8	93	"370"/\$.ccls. and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:34

S9	39	"709"/\$.ccls. and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:37
S10	9	"704"/\$.ccls. and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:38
S11	50	"725"/\$.ccls. and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:38
S12	97	"455"/\$.ccls. and (remot\$5 mobil\$5) near10 (access\$5 obtain\$5) near10 (personal user) near10 (profile)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:42
S13	27	"455"/\$.ccls. and (remot\$5 mobil\$5) near10 (access\$5 obtain\$5) near10 (personal user) near10 (profile) and bluetooth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:45
S14	3	"370"/\$.ccls. and (remot\$5 mobil\$5) near10 (access\$5 obtain\$5) near10 (personal user) near10 (profile) and bluetooth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:46
S15	10	"709"/\$.ccls. and (remot\$5 mobil\$5) near10 (access\$5 obtain\$5) near10 (personal user) near10 (profile) and bluetooth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:47
S16	1	"704"/\$.ccls. and (remot\$5 mobil\$5) near10 (access\$5 obtain\$5) near10 (personal user) near10 (profile) and bluetooth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:47
S17	0	"725"/\$.ccls. and (remot\$5 mobil\$5) near10 (access\$5 obtain\$5) near10 (personal user) near10 (profile) and bluetooth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/09 12:47
S18	2	"5887062":pn	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/04/27 16:27
S19	2	"6195548".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/08 16:50
S20	2	"6208335";pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/08 16:51
S21	2	"6418324".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/08 16:51

S22	2	"6529706".pn.	US-PGPUB;	OR	ON	2004/09/08 16:52
	:	·	USPAT; EPO; JPO; DERWENT; IBM_TDB			
S23	2	"6665303",pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/08 16:52
S24	2	"6738981".pn.	US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2004/09/09 08:31
S25	1	(08/996524) and dennis	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT:	OR	ON	2004/09/09 10:34
			IBM_TDB			
S26	2	"6421733".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:35
S27	1	(08/996524) and (dennis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2005/04/27 15:36
S28	2	"6463462".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/04/27 16:27
S29	3689	(bluetooth) and ((user device) near5 (profile database))	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:30
S30	942	(bluetooth) and ((user device) near5 (profile database) near5 (server gateway))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:30
S31	192	(bluetooth) and ((user and device) near5 (profile database) near5 (server gateway))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 07:51
S32	2	"6690918".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:35
S33	6	"6484027"   "6493550").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/27:16:35
S34	36	S30 and ((remot\$5 mobil\$5) near10 (access\$5 obtain\$5) near10 (personal user) near10 (profile))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/27 16:55
S35	51	S30 and (piconet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/28 07:45

⊠e-mail



Home | Login | Logout | Access Information | Alerts |

## Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

**>>** 

Results for "( bluetooth<in>metadata ) <and> ( user profile<in>metadata )"

Your search matched 0 of 1152881 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

Modify Search

» Key

IEEE JNE IEEE Journal or

Magazine

IEE Journal or

IEE JNL

Magazine

REE

IEEE Conference

CNF

STD

Proceeding

IEE CNF

IEE Conference

Proceeding

IEEE

IEEE Standard

( bluetooth<in>metadata ) <and> ( user profile<in>metadata )

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

Help Contact Us Privacy &:

© Copyright 2005 IEEE --

indexed by #Inspec



Home | Login | Logout | Access Information | Alerts |

## Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

**IEEE XPLORE GUIDE** 

>>

Results for "( 'bluetooth'<in>metadata ) <and> ( 'user profile'<in>metadata ) " Your search matched 0 of 1152881 documents.

⊠ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

Modify Search

» Key

IEEE JNL IEEE Journal or

Magazine IEE Journal or

Magazine

Check to search only within this results set Display Format:

( 'bluetooth'<in>metadata ) <and> ( 'user profile'<in>metadata )

Citation C Citation & Abstract

REE

IEEE Conference

CNF

HEEE

STD

Proceeding

IEE CNF

IEE JNL

IEE Conference

Proceeding

**IEEE Standard** 

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisir

indexed by #Inspec Help Contact Us Privacy &:

© Copyright 2005 IEEE --

Overview Getting Started Browsing IEEE Xplore Searching IEEE Xplore Using Basic Search 🖹 Searching within a Publication 🛍 Using Advanced Search Structured Advanced Search (Option 1) Limiting a Search to Specific Collections Limiting a Search to Specific Years
Controlling the Search Results Format (Option 2) Free-Form Advanced Search Summary of Field Codes
Summary of Search Operators Using Author Search CrossRef Search Pilot
Reusing Previous Searches Tips for Effective Use of Search Working with Search Results Search Examples Working with Abstract and AbstractPlus Records Working with Documents IEEE Xplore Messages

	full Service) Register (Limited Service, Free) Login  The ACM Digital Library C The Guide
THE ACM DIGITAL LIBRARY  Enter words, phrases or names below. Surround phrase	Advanced Search Tips  as or full pames with double quotation marks
Desired Results: must have all of the words or phrases  "bluetooth" must have any of the words or phrases  "profile" must have none of the words or phrases  Only search in:*  C Title C Abstract C Review All Information *Searches will be performed on all available informatic above.	Name or Affiliation:  Authored by: • all • any • none  Edited by: • all • any • none  Reviewed by: • all • any • none
ISBN / ISSN: © Exact C Expand	DOI: Exact C Expand
Published:  By: © all C any C none  In: © all C any C none	Conference Proceeding: Sponsored By: Conference Location: Conference Year:
Month Year Before:  May 2000 •	уууу
As: Any type of publication	•



The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 
The ACM Digital Library The Guide

+"bluetooth" "profile"

## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Published before May 2000 Terms used <u>bluetooth</u> <u>profile</u>

Found 20 of 105,722

Sort results

by Display results relevance •

expanded form

Save results to a Binder

Search Tips

Open results in a new

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Guide</u>

Results 1 - 20 of 20

Relevance scale ... ... ... ...

Wireless personal area networks: an overview of the IEEE P802.15 working group Richard C. Braley, Ian C. Gifford, Robert F. Heile

January 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4
Issue 1

window

Full text available: pdf(1.04 MB)

Additional Information: full citation, index terms

Developing a context-aware electronic tourist guide: some issues and experiences Keith Cheverst, Nigel Davies, Keith Mitchell, Adrian Friday, Christos Efstratiou April 2000 Proceedings of the SIGCHI conference on Human factors in computing systems



Full text available: pdf(1.09 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In this paper, we describe our experiences of developing and evaluating GUIDE, an intelligent electronic tourist guide. The GUIDE system has been built to overcome many of the limitations of the traditional information and navigation tools available to city visitors. For example, group-based tours are inherently inflexible with fixed starting times and fixed durations and (like most guidebooks) are constrained by the need to satisfy the interests of the majority rather than the specific inter ...

**Keywords**: adaptive hypermedia, context-awareness, evaluation, mobile computing, user interface design

Papers: Wireless data communications using DECT air interface António Muchaxo, Alexandre Sousa, Nuno Pereira, Helena Sarmento April 1999 ACM SIGCOMM Computer Communication Review, Volume 29 Issue 2



Full text available: pdf(1.25 MB)

Additional Information: full citation, abstract, references, citings

DECT is an approved ETSI standard for cordless communications, defined as a general radio access technology that can be used as the air interface to any network. In addition to the well-established voice service, it supports data communications. DECT currently addresses low bit rates, but additional modulation options have recently been included for high-speed, up to 2Mbps. In this paper, we describe the hardware and software design of an entire wireless communications system to be used in SOHO ...

4	Windows NT software design and implementation for a wireless LAN base station Marko Hännikäinen, Timo Vanhatupa, Jussi Lemiläinen, Timo Hämäläinen, Jouka Saarinen August 1999 Proceedings of the 2nd ACM international workshop on Wireless mobile multimedia  Full text available: pdf(1.20 MB)  Additional Information: full citation, references, index terms	
	Keywords: Windows NT, demostrator platform, wireless LAN	
5	CyPhone—bringing augmented reality to next generation mobile phones Tino Pyssysalo, Tapio Repo, Tuukka Turunen, Teemu Lankila, Juha Röning April 2000 Proceedings of DARE 2000 on Designing augmented reality environments	
	Full text available: pdf(6.46 MB) Additional Information: full citation, abstract, references, index terms	
	We describe a prototype implementation of a future mobile phone called CyPhone. In addition to voice calls, it has been designed to support context-specific and multi-user multimedia services in an augmented reality manner. Context-awareness has been implemented with GPS-based navigation techniques and a registration algorithm, capable of detecting a predefined 3-D model or a landmark in the environment. A new adaptive transport protocol has been developed to support real-time packet-switched	
	<b>Keywords:</b> mobile communication, navigation, networked virtual reality, real-time data transport protocols, registration	
6	Next century challenges: data-centric networking for invisible computing: the Portolano project at the University of Washington  Mike Esler, Jeffrey Hightower, Tom Anderson, Gaetano Borriello  August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking  Full text available: pdf(1.03 MB) Additional Information: full citation, references, citings, index terms	
7	Some social implications of ubiquitous wireless networks Marc A. Smith April 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4 Issue 2	
	Full text available: pdf(1.41 MB) Additional Information: full citation, abstract, citings, index terms	
	Wireless computer networks and the devices to communicate with them are about to become ubiquitous. A profusion of devices is likely to emerge quickly in specialized form factors, from handhelds to cheap, disposable sensors. Groups of people using these tools will gain new forms of social power, ways to organize and coordinate their interactions and exchanges just in time and just in place. Using these tools, people will be able to collectively construct a range of resources that were too diffic	
8	Embedded computation meets the World Wide Web Gaetano Borriello, Roy Want May 2000 Communications of the ACM, Volume 43 Issue 5	
	Full text available: pdf(456.09 KB) Additional Information: full citation, references, citings, index terms	

9	Report on the WINLAB/Berkeley FOCUS'99 on "Radio Networks for Everything" Chris Rose, Andy Ogielski, Gary Kelson	
	July 1999 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 3 Issue 3	
	Full text available: pdf(287.62 KB) Additional Information: full citation, index terms	
10	Synchronizing clipboards of multiple computers Robert C. Miller, Brad A. Myers November 1999 Proceedings of the 12th annual ACM symposium on User interface software and technology	
	Full text available: pdf(24.18 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	This paper describes a new technique for transferring data between computers, the synchronized clipboard. Multiple computers can share a synchronized clipboard for all clipboard operations, so that data copied to the clipboard from one computer, using the standard Copy command, can be pasted directly on another computer using the standard Paste command. Synchronized clipboards are well-suited for a single user moving data among several computers in close proximity. We descr	
	<b>Keywords</b> : Java, Pebbles, data transfer, distributed systems, drag-and-drop, file transfer, network clipboard, pick-and-drop, synchronized clipboard, ubiquitous computing	
11	Past, present, and future of user interface software tools Brad Myers, Scott E. Hudson, Randy Pausch March 2000 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 7 Issue 1	
	Full text available: pdf(151.14 KB)  Additional Information: full citation, abstract, references, citings, index terms, review	
	A user interface software tool helps developers design and implement the user interface. Research on past tools has had enormous impact on today's developers—virtually all applications today are built using some form of user interface tool. In this article, we consider cases of both success and failure in past user interface tools. From these cases we extract a set of themes which can serve as lessons for future work. Using these themes, past tools can be characterized by what aspects	
	<b>Keywords:</b> event languages, interface builders, scripting languages, toolkits, user interface development environments, user interface software	
12	BlueSky: a cordless networking solution for palmtop computers  Pravin Bhagwat, Ibrahim Korpeoglu, Chatschik Bisdikian, Mahmoud Naghshineh, Satish K.  Tripathi  August 1999 Proceedings of the 5th annual ACM/IEEE international conference on	
	Mobile computing and networking  Full text available: pdf(1.31 MB) Additional Information: full citation, references, index terms	
13	A report on the IEEE 802 plenary meeting Kauai, HI, USA Victor Bahl January 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4 Issue 1	
	Full text available: pdf(842.71 KB) Additional Information: full citation, index terms	

14	Query localization techniques for on-demand routing protocols in ad hoc networks Robert Castañeda, Samir R. Das	
	August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking	
	Full text available: pdf(1.03 MB)  Additional Information: full citation, references, citings, index terms	
15	Using code mobility to create ubiquitous and active augmented reality in mobile computing	
	Kari Kangas, Juha Röning August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking	
	Full text available: pdf(1.35 MB) Additional Information: <u>full citation</u> , <u>references</u> , <u>citings</u> , <u>index terms</u>	
	Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing	
16	Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 <b>interactions</b> , Volume 6 Issue 5	
	Full text available: pdf(228.03 KB)   html(13.69 KB)   Additional Information: full citation, citings, index terms	
		_
17	A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager  October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4	
	Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references	
	Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers	
	Keywords: computer personnel, framework, research methods	
	A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2	
	Full text available: pdf(300.06 KB) Additional Information: full citation, references, citings, index terms	
	Keywords: local area networks, quality-of-service	

19

Don't don't do to	Using structura	characteristics	for autonomo	us operation
---	-----------------	-----------------	--------------	--------------

Carlos Baquero, Francisco Moura

October 1999 ACM SIGOPS Operating Systems Review, Volume 33 Issue 4

Full text available: 📆 pdf(636.87 KB) Additional Information: full citation, abstract, index terms

The majority of current mobile computing systems operate either in conjunction with a central network by some form of weak connectivity or tend to operate in total isolation and perform sporadic synchronization with a backup or a central network. These configurations miss an additional and very useful pattern of operation --- mobile to mobile interaction. Recent mobile devices have the capacity for direct communication among them, but this option is essentially neglected by the application softw ...

Keywords: conflict resolution, mobile computing, replication

20 Technology survey: future perfect

Stephan Somogyi

November 1999 interactions, Volume 6 Issue 6

Full text available: pdf(545.39 KB)

intml(12.83 KB)

Additional Information: full citation, index terms

Results 1 - 20 of 20

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library Search: C The Guide

+"bluetooth" "profile"

## THE ACM DIGITAL LIBRAR

Feedback Report a problem Satisfaction survey

Published before May 2000 Terms used bluetooth profile

Found 20 of 105.722

Sort results

by

Display

results

relevance

Save results to a Binder expanded form

Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 20

Relevance scale

Wireless personal area networks: an overview of the IEEE P802.15 working group Richard C. Braley, Ian C. Gifford, Robert F. Heile

January 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4

Issue 1 Full text available: pdf(1.04 MB)

Additional Information: full citation, index terms

Developing a context-aware electronic tourist guide: some issues and experiences Keith Cheverst, Nigel Davies, Keith Mitchell, Adrian Friday, Christos Efstratiou April 2000 Proceedings of the SIGCHI conference on Human factors in computing systems



Full text available: pdf(1.09 MB)

Additional Information: full citation, abstract, references, citings, index

In this paper, we describe our experiences of developing and evaluating GUIDE, an intelligent electronic tourist guide. The GUIDE system has been built to overcome many of the limitations of the traditional information and navigation tools available to city visitors. For example, group-based tours are inherently inflexible with fixed starting times and fixed durations and (like most guidebooks) are constrained by the need to satisfy the interests of the majority rather than the specific inter ...

Keywords: adaptive hypermedia, context-awareness, evaluation, mobile computing, user interface design

Papers: Wireless data communications using DECT air interface António Muchaxo, Alexandre Sousa, Nuno Pereira, Helena Sarmento April 1999 ACM SIGCOMM Computer Communication Review, Volume 29 Issue 2

Full text available: pdf(1.25 MB)

Additional Information: full citation, abstract, references, citings

DECT is an approved ETSI standard for cordless communications, defined as a general radio access technology that can be used as the air interface to any network. In addition to the well-established voice service, it supports data communications. DECT currently addresses low bit rates, but additional modulation options have recently been included for high-speed, up to 2Mbps. In this paper, we describe the hardware and software design of an entire wireless communications system to be used in SOHO ...

4	Windows NT software design and implementation for a wireless LAN base station  Marko Hännikäinen, Timo Vanhatupa, Jussi Lemiläinen, Timo Hämäläinen, Jouka Saarinen  August 1999 Proceedings of the 2nd ACM international workshop on Wireless mobile  multimedia	
	Full text available: pdf(1.20 MB)  Additional Information: full citation, references, index terms	
	<b>Keywords</b> : Windows NT, demostrator platform, wireless LAN	
5	<u>CyPhone—bringing augmented reality to next generation mobile phones</u> Tino Pyssysalo, Tapio Repo, Tuukka Turunen, Teemu Lankila, Juha Röning April 2000 <b>Proceedings of DARE 2000 on Designing augmented reality environments</b>	
	Full text available: pdf(6.46 MB) Additional Information: full citation, abstract, references, index terms	
	We describe a prototype implementation of a future mobile phone called CyPhone. In addition to voice calls, it has been designed to support context-specific and multi-user multimedia services in an augmented reality manner. Context-awareness has been implemented with GPS-based navigation techniques and a registration algorithm, capable of detecting a predefined 3-D model or a landmark in the environment. A new adaptive transport protocol has been developed to support real-time packet-switched	
	<b>Keywords</b> : mobile communication, navigation, networked virtual reality, real-time data transport protocols, registration	
6	Next century challenges: data-centric networking for invisible computing: the Portolano project at the University of Washington  Mike Esler, Jeffrey Hightower, Tom Anderson, Gaetano Borriello August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking  Full text available: pdf(1.03 MB)  Additional Information: full citation, references, citings, index terms	
7	Some social implications of ubiquitous wireless networks  Marc A. Smith  April 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4	
	Issue 2	
	Full text available: df(1.41 MB)  Additional Information: full citation, abstract, citings, index terms	
	Wireless computer networks and the devices to communicate with them are about to become ubiquitous. A profusion of devices is likely to emerge quickly in specialized form factors, from handhelds to cheap, disposable sensors. Groups of people using these tools will gain new forms of social power, ways to organize and coordinate their interactions and exchanges just in time and just in place. Using these tools, people will be able to collectively construct a range of resources that were too diffic	
8	Embedded computation meets the World Wide Web Gaetano Borriello, Roy Want May 2000 Communications of the ACM, Volume 43 Issue 5	
	Full text available: pdf(456.09 KB) Additional Information: full citation, references, citings, index terms	

9	Report on the WINLAB/Berkeley FOCUS'99 on "Radio Networks for Everything" Chris Rose, Andy Ogielski, Gary Kelson July 1999 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 3	
	Issue 3 Full text available: pdf(287.62 KB) Additional Information: full citation, index terms	
10	Synchronizing clipboards of multiple computers  Robert C. Miller, Brad A. Myers  November 1999 Proceedings of the 12th annual ACM symposium on User interface software and technology	
	Full text available: pdf(24.18 KB)  Additional Information: full citation, abstract, references, citings, index terms	
	This paper describes a new technique for transferring data between computers, the synchronized clipboard. Multiple computers can share a synchronized clipboard for all clipboard operations, so that data copied to the clipboard from one computer, using the standard Copy command, can be pasted directly on another computer using the standard Paste command. Synchronized clipboards are well-suited for a single user moving data among several computers in close proximity. We descr	
	<b>Keywords</b> : Java, Pebbles, data transfer, distributed systems, drag-and-drop, file transfer, network clipboard, pick-and-drop, synchronized clipboard, ubiquitous computing	
11	Past, present, and future of user interface software tools  Brad Myers, Scott E. Hudson, Randy Pausch  March 2000 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 7 Issue 1	
	Full text available: ddf(151.14 KB)  Additional Information: full citation, abstract, references, citings, index terms, review	
	A user interface software tool helps developers design and implement the user interface. Research on past tools has had enormous impact on today's developers—virtually all applications today are built using some form of user interface tool. In this article, we consider cases of both success and failure in past user interface tools. From these cases we extract a set of themes which can serve as lessons for future work. Using these themes, past tools can be characterized by what aspects	
	<b>Keywords:</b> event languages, interface builders, scripting languages, toolkits, user interface development environments, user interface software	
12	BlueSky: a cordless networking solution for palmtop computers Pravin Bhagwat, Ibrahim Korpeoglu, Chatschik Bisdikian, Mahmoud Naghshineh, Satish K. Tripathi August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking	
	Full text available: pdf(1.31 MB)  Additional Information: full citation, references, index terms	
13	A report on the IEEE 802 plenary meeting Kauai, HI, USA Victor Bahl	
	January 2000 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 4  Issue 1  Full text available: pdf(842.71 KB) Additional Information: full citation, index terms	

Robert Castañeda, Samir R. Das August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking Full text available: pdf(1.03 MB) Additional information: full citation, references, citings, index terms  15 Using code mobility to create ubiquitous and active augmented reality in mobile computing Xari Kangas, Juha Röning August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking Full text available: pdf(1.35 MB) Additional information: full citation, references, citings, index terms  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainto-Mattila, Satu Ruuska September 1999 interactions, volume 6 Issue 5 Full text available: pdf(228.03 KB) Additional information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager Cotober 1999 ACM SIGCPR Computer Personnel, volume 20 Issue 4 Full text available: ddf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802 14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdiklan, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), volume 8 Issue 2	August 1999 Proceedings of the Sth annual ACM/IEEE international conference on Mobile computing and networking  Full text available:  Additional information: full citation, references, citings, index terms  15 Using code mobility to create ubiquitous and active augmented reality in mobile computing  Kari Kangas, Juha Röning  August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking  Full text available:  Additional information: full citation, references, citings, index terms  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Kaisa Väänänen-Vainio-Mattila, Satur Ruuska  September 1999 interactions, Volume 6 Issue 5  Full text available:  Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available:  Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology.  This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods	14	Query localization techniques for on-demand routing protocols in ad hoc networks			
Full text available:   pdf(1.03 MB)   Additional Information: full citation, references, citings, index terms	Full text available:   pdf(1.03 MB)   Additional Information: full citation, references, citings, index terms					
Additional Information: full citation, references, citings, index terms	Additional Information: full citation, references, citings, index terms					
Computing Kari Kangas, Juha Röning August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking Full text available: ☐ pdf(1.35 MB) Additional Information: full citation, references, citings, index terms  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Additional Information: full citation, citings, index terms  Additional Information: full citation, citings, index terms  Additional Information: full citation, citings, index terms  The A view from the SIGCPR computer Personnel, volume 20 Issue 4  Full text available: ☐ pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Computing Karl Kangas, Juha Röning August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking Full text available: Indit(1.35 MB) Additional Information: full citation, references, citings, index terms  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: Additional Information: full citation, citings, index terms  Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
Computing Kari Kangas, Juha Röning August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking Full text available: ☐ pdf(1.35 MB) Additional Information: full citation, references, citings, index terms  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Additional Information: full citation, citings, index terms  Additional Information: full citation, citings, index terms  Additional Information: full citation, citings, index terms  The A view from the SIGCPR computer Personnel, volume 20 Issue 4  Full text available: ☐ pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Computing Karl Kangas, Juha Röning August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking Full text available: Indit(1.35 MB) Additional Information: full citation, references, citings, index terms  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: Additional Information: full citation, citings, index terms  Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
Computing Kari Kangas, Juha Röning August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking Full text available: ☐ pdf(1.35 MB) Additional Information: full citation, references, citings, index terms  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  Additional Information: full citation, citings, index terms  Additional Information: full citation, citings, index terms  Additional Information: full citation, citings, index terms  The A view from the SIGCPR computer Personnel, volume 20 Issue 4  Full text available: ☐ pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Computing Karl Kangas, Juha Röning August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking Full text available: Indit(1.35 MB) Additional Information: full citation, references, citings, index terms  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: Additional Information: full citation, citings, index terms  Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2			_		
Kari Kangas, Juha Röning   August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking     Full text available:   pdf(1.35 MB)   Additional Information: full citation, references, citings, index terms	Kari Kangas, Juha Röning   August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking     Full text available:   Additional Information: full citation, references, citings, index terms					
August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking  Full text available:	August 1999 Proceedings of the 5th annual ACM/IEEE international conference on Mobile computing and networking  Full text available: Additional Information: full citation, references, citings, index terms  Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Nattilla, Satu Ruuska September 1999 interactions, volume 6 Issue 5  Full text available: Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: Additional Information: full citation, abstract, references.  Previous research on computer personnel, or the "people part" of the computer technology equation, has simulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2	٠				
Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB) Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB) Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references.  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, 36rg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228,03 KB) Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing  16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, volume 6 Issue 5  Full text available: Dedf(228.03 KB)  Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, 10 Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: Dedf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		· · ·			
16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5 Full text available: pdf(228.03 KB) Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4 Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802 14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	16 Design: Designing mobile phones and communicators for consumer needs at Nokia  Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB)  Additional Information: full citation, citings, index terms  Previous Pac M SIGCPR computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB)  Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802 14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		Additional information, juli citation, references, citings, index terms			
16 Design: Designing mobile phones and communicators for consumer needs at Nokia Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5 Full text available: pdf(228.03 KB) Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4 Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802 14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	16 Design: Designing mobile phones and communicators for consumer needs at Nokia  Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB)  Additional Information: full citation, citings, index terms  Previous Pac M SIGCPR computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB)  Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802 14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB)  Additional Information: full citation, citings, index terms  Previous research on computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB)  Additional Information: full citation, citings, index terms  A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: ddf(1.61 MB)  Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		Keywords: augmented reality, mobile code, mobile computing, ubiquitous computing			
Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB)  Additional Information: full citation, citings, index terms  Previous research on computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB)  Additional Information: full citation, citings, index terms  A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: ddf(1.61 MB)  Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB)  Additional Information: full citation, citings, index terms  Previous research on computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Kaisa Väänänen-Vainio-Mattila, Satu Ruuska September 1999 interactions, Volume 6 Issue 5  Full text available: pdf(228.03 KB)  Additional Information: full citation, citings, index terms  A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: ddf(1.61 MB)  Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2	16	Design: Designing mobile phones and communicators for consumer needs at Nokia	$\Box$		
Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: deficient of the computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Additional Information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
Additional information: full citation, citings, index terms  17 A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4 Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		September 1999 interactions, Volume 6 Issue 5			
17 A view from the SIGCPR conference: what have we learned in this decade? Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4 Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	17 A view from the SIGCPR conference: what have we learned in this decade?  Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		Additional information, toll cliation, change, index ferms			
Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		W Hamilto Ca KBI			
Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Fred Niederman, Jo Ellen Moore, Susan E. Yager October 1999 ACM SIGCPR Computer Personnel, Volume 20 Issue 4  Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references  Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2	17	A view from the SIGCPR conference: what have we learned in this decade?	$\Box$		
Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		Fred Niederman, Jo Ellen Moore, Susan E. Yager			
Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Previous research on computer personnel, or the "people part" of the computer technology equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		•			
equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	equation, has stimulated understanding of the interaction between people and technology. This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		Full text available: pdf(1.61 MB) Additional Information: full citation, abstract, references			
This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	This paper presents the results of quantitative and qualitative analysis of proceedings from the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	the 1991 through 1999 annual conference of the Association for Computing Machinery's Special Interest Group on Computer Personnel Research. The study develops a framework defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	defining the domain of management information systems pers  Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks  Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		the 1991 through 1999 annual conference of the Association for Computing Machinery's			
Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Keywords: computer personnel, framework, research methods  18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	18 A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		defining the domain of management information systems pers			
Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2		Keywords: computer personnel, framework, research methods			
Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2					
Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su	Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2	18	A priority scheme for the IEEE 802.14 MAC protocol for hybrid fiber-coax networks			
April 2000 IEEE/ACM Transactions on Networking (TON), Volume 8 Issue 2			Mark D. Corner, Jörg Liebeherr, Nada Golmie, Chatschik Bisdikian, David H. Su			
Full And an all all a strong on the strong of the strong o	Full text available: pdf(300.05 KB) Additional Information: full citation, references, citings, index terms					
Full text available: pdf(300.05 KB) Additional Information: full citation, references, citings, index terms			Full text available: Total 300.00 KB) Additional Information: full citation, references, citings, index terms			
	Keywords: local area networks, quality-of-service		Keywords: local area networks, quality-of-service			

19

Using structural characteristics for autonomous operation
---

Carlos Baquero, Francisco Moura

October 1999 ACM SIGOPS Operating Systems Review, Volume 33 Issue 4

Full text available: pdf(636.87 KB) Additional Information: full citation, abstract, index terms

The majority of current mobile computing systems operate either in conjunction with a central network by some form of weak connectivity or tend to operate in total isolation and perform sporadic synchronization with a backup or a central network. These configurations miss an additional and very useful pattern of operation --- mobile to mobile interaction. Recent mobile devices have the capacity for direct communication among them, but this option is essentially neglected by the application softw ...

**Keywords**: conflict resolution, mobile computing, replication

20 Technology survey: future perfect

Stephan Somogyi

November 1999 interactions, Volume 6 Issue 6

Full text available: pdf(545.39 KB)

html(12.83 KB)

Additional Information: full citation, index terms

Results 1 - 20 of 20

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

Search Home Help

	Web Images Video Directory Local News Products
YAHOO! SEARCH	"p802.15" Search

My Web BETA

Shortcuts Advanced Search Preferences

Search Results

Results 211 - 220 of about 1,510 for "p802.15" - 0.10 sec. (About this page

211. Intelligent Systems (PDF) <sup>阳</sup>

... These included Bluetooth (IEEE P802.15), Wireless. Ethernet (IEEE 802.11b), the Smart Transducer Ir www.axonn.com/news/IEEE 1451.pdf - 162k - View as html - More from this site

- 212. http://www.q-track.com/Schantz%20-%20Near%20Field%20Propagation%20%28IEEE% ... [2] Hans Schantz, Near Field Channel Model, IEEE P802.15-04/0417r2, October 27, 2004 ... q-track.com/Schantz - Near Field Propagation (IEEE APS 2005) v2 PRE... - 286k - View as html - More fr
- 213. Peer-to-Peer Policy Management System for Wearable Mobile Devices (PDF) 6 ... Area Networks: An Overview of the IEEE P802.15 Working. Group", Mobile Computing and Communic csdl.computer.org/comp/proceedings/iswc/2003/2034/00/20340246.pdf - 80k - View as html - More from t
- 214. Introduction to Networks 电

... n IEEE is creating a standard named P802.15, dubbed wireless personal area network (WPAN) ... www.ivcc.edu/elias/gina/CSN 1225 Chapter 1 Overheads.htm - 111k - Cached - More from this site

- 215. Peer-to-Peer Policy Management System for Wearable Mobile Devices (PDF) <sup>10</sup> ... "Wireless Personal Area Networks: An Overview of the IEEE. P802.15 Working Group ... www.tcnj.edu/~massimi2/papers/MassimiWolz.pdf - 124k - View as html - More from this site
- 216. Bookmarks for Thierry Ernst <sup>日</sup> Translate this page

... FranceNet - intégrateur Internet français. IEEE P802.15 Working Group for Wireless Personal Area Ne www.inrialpes.fr/planete/people/ernst/bookmarks.html - 117k - Ceched - More from this site

217. Sung Won Chung (PDF) <sup>恒</sup>

Sung Won Chung. ADDRESS. Room 3207, Division of Electrical Engineering. Phone: +82-42-869-5425. www-core.kaist.ac.kr/resume\_swchung.pdf - 12k - View as html - More from this site

- 218. Sicherheit aktuell verwendeter Stromchi ren (PDF) <sup>1</sup>□
  - ... Zur Zeit Standardisierung unter IEEE P802.15 Working Group for Wireless ... www.datensicherheit.nrw.de/Daten/ws000523/workshop/talk8.pdf - 322k - View as html - More from this s
- 219. iWCL: iCORE Student Seminars <sup>日</sup>

iCORE Wireless Communications Laboratory (iWCL): iss ... newly proposed, realistic UWB channel mode www.ee.ualberta.ca/~iwcl/iss/f2003.html - 22k - Cached - More from this site

220. PROSESSORI - LINKIT 电

UUTISET. LINKKIPANKKI. Patentoinnista sähkönsyöttöön. Insinöörityö on työlästä, ja teknisiä keksintöjä www.prosessori.fi/linkit?id=3672 - 49k - Cached - More from this site

Results Page:

Prev ◀ 14 15 16 17 18 19 20 21 22 23 ▶ Next

Web Images Video Directory Local News Products Your Search: "p802.15" Search Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site - Job Openings

THIS PAGE BLANK (USPTO)